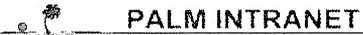
Day: Wednesday

Date: 10/10/2007

Time: 16:20:40



Inventor Name Search Result

Your Search was:

Last Name = BEMING

First Name = PER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08926047	6236646	150	09/09/1997	PACKET DATA COMMUNICATIONS SCHEDULING IN A SPREAD SPECTRUM COMMUNICATIONS SYSTEM	BEMING, PER
09054533	6298095	150	04/03/1998	COMMUNICATING SIGNALING INFORMATION IN A CELLULAR SYSTEM THAT HAS A TIGHT FREQUENCY REUSE PATTERN	BEMING, PER
09060736	6363058	150	04/15/1998	MULTI-SERVICE HANDLING BY A SINGLE MOBILE STATION	BEMING, PER
09078598	6307867	150	05/14/1998	DATA TRANSMISSION OVER A COMMUNICATIONS LINK WITH VARIABLE TRANSMISSION RATES	BEMING, PER
09095941	6108550	150	06/12/1998	REUSE OF A PHYSICAL CONTROL CHANNEL IN A DISTRIBUTED CELLULAR RADIO COMMUNICATION SYSTEM	BEMING, PER
09166679	6606313	150	10/05/1998	RANDOM ACCESS IN A MOBILE TELECOMMUNICATIONS SYSTEM	BEMING, PER
09175012	6163524	150	10/19/1998	CODE ALLOCATION IN CDMA	BEMING, PER
09289707	6473442	150	04/12/1999	COMMUNICATIONS SYSTEM AND METHOD FOR MATCHING AND BALANCING THE BIT RATES OF TRANSPORT CHANNELS TO THE BIT RATE OF A PHYSICAL CHANNEL	BEMING, PER
09413487	6628942	150	10/06/1999	METHOD AND APPARATUS FOR PAGING AND	BEMING, PER

l)					, i
				RESPONDING TO PAGES IN A MOBILE RADIO COMMUNICATIONS SYSTEM	
09537146	6772215	150		METHOD FOR MINIMIZING FEEDBACK RESPONSES IN ARQ PROTOCOLS	BEMING, PER
09544826	6947394	150	II I	FLEXIBLE RADIO LINK CONTROL PROTOCOL	BEMING, PER
10078161	Not Issued	161	02/20/2002	Relocation of serving network radio network controller (SRNC) which has used direct transport bearers between SRNC and base station	BEMING, PER
10235863	7076248	150	,	RECOVERY OF MOBILE STATION(S) IN CONNECTED MODE UPON RNC FAILURE	BEMING, PER
10371199	Not Issued	71.		Radio resource management for a high speed shared channel	BEMING, PER
10457276	6985474	150	06/09/2003	RANDOM ACCESS IN A MOBILE TELECOMMUNICATIONS SYSTEM	BEMING, PER
10517511	Not Issued	20	06/03/2005	Multimedia broadcast/multicast service (mbms) support in utran	BEMING, PER
10530825	Not Issued	30	04/08/2005	Bit rate controlling means in a telecommunication system	BEMING, PER
10541163	Not Issued	30	06/30/2005	Provision of a multimedia broadcast/multicast service (mbms) for a user equipment moving along cells in a cellular mobile communication system	BEMING, PER
10550561	Not Issued	30	09/01/2006	Power control and automatic repeat request (arq) in a radio communications system	BEMING, PER
10584909	Not Issued	25	06/29/2006	Method and system for re- establishing context of data packet flows	BEMING, PER
10595312	Not Issued	30	04/06/2006	Coordinated data flow control and buffer sharing in umts	BEMING, PER
11547494	Not Issued	25	10/02/2006	Method and an arrangement for avoiding unnecessary retransmissions	BEMING, PER
60059870	Not Issued	159	09/24/1997	MULTI-SERVICE HANDLING WITHIN ONE MS IN A W-CDMA SYSTEM	BEMING, PER
60128517	Not Issued	159	04/09/1999	METHOD FOR MINIMISING FEEDBACK RESPONSES IN	BEMING, PER

				SELECTIVE-REPEAT ARQ PROTOCOLS	
60128663	Not Issued	159	04/09/1999	RLC TOOLBOX	BEMING, PER
60301431	Not Issued	159	06/29/2001	Relocation of serving network radio network controller (SRNC) which has used direct transport bearers between SRNC and base station	BEMING, PER
60317970	Not Issued	159		Recovery of mobile station(s) in connected mode upon RNC failure	BEMING, PER
08594348	5740537	150	01/30/1996	METHOD AND CIRCUITRY FOR SELECTIVELY PERMITTING COMMUNICATION IN A MULTIUSER COMMUNICATION SYSTEM	BEMING, PER J.
08604599	5722073	150	02/21/1996	METHOD AND SYSTEM FOR MEASURING SIGNALS IN A TELECOMMUNICATIONS SYSTEMHAVING MAHO	BEMING, PER J.
09007057	6449484	150	01/14/1998	METHOD AND ARRANGEMENT FOR ASSIGNING CHANNELS IN A RADIO COMMUNICATIONS SYSTEM	BEMING, PER J.
08801694	5931964	150	02/14/1997	METHOD AND ARRANGEMENT FOR CHANNEL ALLOCATION IN A RADIO COMMUNICATION SYSTEM	BEMING, PER JOHAN

Inventor Search Completed: No Records to Display.

Soonah Anothon Inventor	Last Name	First Name	المراد والمراجعين والما
Search Another: Inventor	BEMING	PER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 10/10/2007





PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CHEMIAKINA First Name = SVETLANA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10530825	Not Issued	30		Bit rate controlling means in a telecommunication system	CHEMIAKINA, SVETLANA
10531020	Not Issued	30		Arrangements and method for controlling transmission of data bits	CHEMIAKINA, SVETLANA
<u>10551860</u>	Not Issued	30	09/11/2006	Method and system for rate control service in a network	CHEMIAKINA, SVETLANA
11165440	Not Issued	61	06/22/2005	QoS differentiation for WCDMA services mapped onto an E-DCH channel	CHEMIAKINA, SVETLANA
11232902	Not Issued	30		Resource allocation in a communication system	CHEMIAKINA, SVETLANA
<u>11352256</u> .	Not _. Issued	30	02/13/2006	Method of controlling power	CHEMIAKINA, SVETLANA
60585250	Not Issued	159		QoS differentiation for WCDMA services mapped onto an E-DCH channel	CHEMIAKINA, SVETLANA

Inventor Search Completed: No Records to Display.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page